

1 **51510/GSL/P389**

WHAT IS CLAIMED IS:

1 1. A device to inject solid materials into foods
5 comprising:

10 a hollow sleeve;
 penetrating tip on one end of the sleeve;
 the penetrating tip having a first closed position
and a second open position with the open position allowing
materials within the sleeve to exit the sleeve through the
tip;

15 a piston which longitudinally moves within the
sleeve;

 the piston forcing solid materials within the sleeve
to exit through the penetrating tip;

 a biasing member urging movement of the piston away
from proximity with the penetrating tip.

20 2. The device of claim 1 further including the piston
being moved by manual pressure.

25 3. The device of claim 1 further including the
penetrating tip being a segmented comical point.

30 4. The device of claim 1 further including the biasing
member pressing against a comical section within the sleeve.

35 5. The device of claim 1 wherein the sleeve has two
different cross sections.

6. The device of claim 1 wherein the sleeve is divided
into at least two separable sections.

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5 7. The device of claim 6 wherein the sleeve may be
separably divided without use of tools.

8. The device of claim 6 wherein the separable sections
are connected with screw type threads.

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